## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.





## HYBRID SELECTION

Selecting the best hybrid for a particular farm, field or season is more than guess work. Hybrids differ in maturity with top production reached only by those that utilize the full growing season. They also differ in resistance to corn borer, blight and stalk breakage, in root system and in adaptation to different soil types and conditions. The better performance of the right hybrid will more than pay for the cost of the seed used.

## SEED SELECTION

The common practice used to be simply to tip and butt seed corn. Now careful hand sorting, drying at recommended temperatures, thorough cleaning and grading of each kernel for width, length and thickness has taken its place. All Scott Hybrid Seed is treated to give added protection against disease, tip and butt kernels are discarded and each grade must show more than 90% strong sprouts under official test.

.

Selecting Hybrid Corn grown and graded by Scotts gives you seed that plants easily and accurately, that grows rapidly and that produces a crop you are proud to own.

O. M. SCOTT & SONS COMPANY MARYSVILLE, OHIO

## THERE'S PLEASURE IN PRODUCING GOOD CORN CROPS

### **Early Maturing**

#### OHIO M 15

The earliest maturing Ohio Certified Hybrid. Produces high yields of sound yellow corn. Ears are medium short, well filled and have 16 to 18 rows of medium dented, deep grains. Strong rooted, medium height, widely adapted. Maturity 90 to 95 days.

#### SCOTTS 22

High producer, drought resistant. Fodder remains green as ears ripen. Medium length and size ears; deep kernels; husks easily. Strong roots and stalk; dark green, leafy fodder. Slightly larger than M 15. Maturity 95 to 100 days.

#### OHIO M 34

Highest yielding, early Certified Hybrid. Blight resistant, strong stalked, medium sized ears. Plants remain green when ears are well matured. Good performance generally. A few days later than M 15. One of the newer good Hybrids. Maturity 100 days.

#### OHIO K 24

A popular and widely used earlier Hybrid. A consistent high producer; strong rooted; resistant to stalk rot, blight, and corn borer. Leafy, dark green plants, medium in height. Ears medium in length, 14 to 16 rows of fairly deep, richly colored kernels. Maturity 100 to 105 days.

#### OHIO K 35

A fast drying, strong stalked and strong rooted Hybrid. Medium short, leafy stalks; ears short and thick with 14 to 18 rows of deep starchy kernels. Not as resistant to corn borer as K 24. Maturity 100 to 105 days.

#### **Medium Maturing**

#### SCOTTS 66

A deep kerneled, leafy, medium type corn. A day or two earlier than Iowa 939. Resistant to stalk rot, blight and drought. High yielding, easy husking, strong rooted, good quality fodder. Produces well over a wide range of soil types and conditions. Maturity 108 to 110 days.

#### **IOWA 939**

The most popular medium maturing Hybrid. Medium tall, dark green; ears medium long and rough with 16 rows of medium deep kernels. Produces well on different soil types. One of the most blight resistant Hybrids. Maturity 110 to 112 days.

#### OHIO W 17

A popular medium maturing Hybrid. Plants are leafy with large, thick, smooth ears; 16 to 18 rows of thick, shallow kernels. A good crib corn and also produces a high tonnage for early silo filling. Does best on productive soils. Maturity 110 to 112 days.

#### OHIO W 36

An excellent widely-planted newer Hybrid. Strong roots and stalk; blight resistant; medium short, leafy; ears medium size; deep starchy kernels. High producer. Handy size, good fodder and ears. Suitable for silage or crib corn. Maturity 110 to 112 days.

#### INDIANA 610

High yielding, medium late hybrid. Tall heavy stalk; dark green leaves. Large ears, broad deep kernels. Average in standing ability and corn borer resistance. Maturity 112 to 114 days.

#### Late Maturing

#### IOWA 4059

A strong rooted medium late hybrid. A good yielder, easy to husk. Medium type ear with deep kernels. Does well on different soil types. Ears dry out rapidly at harvest. Maturity 115 days.

#### OHIO C 38

Outstanding, medium late maturing Hybrid. Rapid growing, vigorous; blight, smut and corn borer resistant; high yields under a variety of conditions. Produces a large, thick ear with deep, soft kernels. Can be used for crib corn or ensilage. Maturity 115 days.

#### US 13

The standby in late maturing Hybrids. Consistently high yielding; resistant to stalk rot and blight. Stalks medium tall; ears large, borne at medium height with 20 to 22 rows of deep kernels. Heavy, deep-green fodder. Widely used ensilage as well as excellent crib corn. Maturity 120 days.

#### SCOTTS 99

A strong stalked, strong rooted Hybrid; more resistant to corn borer and high yielding. Ears are large, kernels deep; fodder leafy and dark green with a tendency for two good ears per stalk on productive soil. Excellent as ensilage or crib corn. Limited seed supply. Maturity 120 days.

#### KENTUCKY 203

A vigorous tall growing white Hybrid for river bottom land. Ears good length with 18 to 20 rows deep kernels. Large tonnage if used for ensilage. Needs a long season to mature for crib corn. Maturity 125 to 130 days.

graded and blended to produce a balanced maturity silage of higher feeding value.

FIRST CLASS PERMIT No. 1 Sec. 510 P. L. & R. MARYSVILLE, OHIO

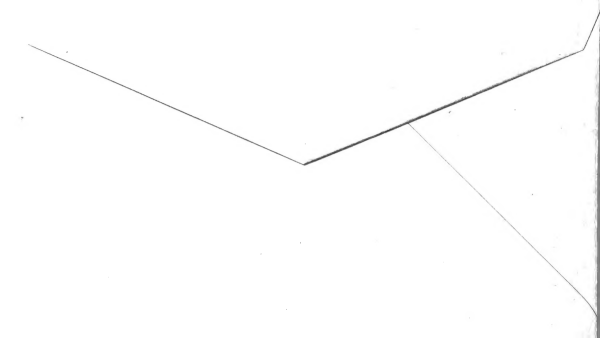
## BUSINESS REPLY ENVELOPE

NO POSTAGE STAMP NECESSARY IF MAILED IN THE U. S. A.

4c—Postage will be paid by—

O.M.Scott and Sons Company
Marysville, Ohio





# Scotts

# Hybrid Seed Corn is Graded For Easy and Accurate Planting

LARGE AND MEDIUM FLATS—The most attractive grades. Hybrids differ in kernel depth, but all are graded for width, length and thickness.

THICK FLATS—One sixty-fourth inch thicker than large and medium flats. Plant accurately without change of plates in most planters.

SILAGE BLEND FLATS—Medium small flat kernels high in germination, graded and blended to give top quality silage. Will plant more acres per bushel. Economical to use.

LARGE AND MEDIUM ROUNDS—Carefully graded, high in germination, produce strong plants and will yield as well as the flat grades. Produces the same crop at a saving in seed cost.

## O. M. SCOTT & SONS COMPANY MARYSVILLE, OHIO



